

SUMMARY

5 The software generates the computer code of at least one part of a computer application,
from a description of this part of the computer application by distributing this part among
several code generators according to modifiable distribution rules. Each code generator
translates the part of the description that it is provided with, in order to provide at least one
10 part of the computer code in a respective language. The invention also relates to a software
description language, notably of the type of an object-oriented language for computer
application modeling. The invention also relates to a software enabling to graphically or
textually build a computer application model, notably a computer application human-
machine interface model, and to provide a description of the model in a software
description language according to the invention.

15